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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Complete if Known

Application Number	09/885,332				
Filing Date	June 20, 2001				
First Named Inventor	Batakrishna MANDAL				
Art Unit	3662				
Examiner Name	UNKNOWN				
Sheet	2	of	2	Attorney Docket Number	1391-24800 (2000-IP-002325)

NON PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
THS	AF	CHEN, S.T., "Shear-Wave Logging With Quadrupole Sources," Geophysics, May, 1999, pgs. 590-597, Vol. 54 No. 5, Houston, U.S.A.	
THS	AG	CHEN, S.T. and ERIKSEN, E.A., "Compressional And Shear-Wave Loggin In Open And Cased Holes using A Multiple Tool," Geophysics, April, 1991, pgs. 550-557, Vol. 56, No. 4, Houston, U.S.A.	
THS	AH	GAWIN, ADAM, "Podstawy Teoretyczne Odwierutowych Profilowan Kwadrupolowych," Acta Geophysica Polonica, 1971, pgs. 181-204, Vol. XIX, No. 2.	
	AI	WINBOW, GRAHAM A., "How To Separate Compressional And Shear Arrivals In A Sonic Log," Exxon Production Research Company, pgs. 2107-2130	
THS	AJ	WINBOW, GRAHAM A., "Compressional And Shear Arrivals In A Multipole Sonic Log," Geophysics, July, 1985, pgs. 1119-1126, Vol. 50, No. 7.	
THS	AK	WINBOW, GRAHAM A., "A theoretical Study Of Acoustic S-Wave and P-Wave Velocity Logging With Conventional And Dipole Sources In Soft Formations, Geophysics, October, 1988, pgs. 1334-1342, Vol. 53, No. 10.	

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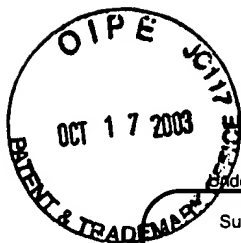
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Examiner Signature		Date Considered	10/9/04
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Sheet 1 of 2

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Tom Stuey

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